WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, November 17, 2004

Hide? Set Name Query							
DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=NO; OP=ADJ							
L14	L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in.	0					
L13	(ctla4 or ctla-4 or cd152) and antibod\$	70					
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=NO; OP=ADJ							
L12	L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in.	5					
L11	L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in.	. 5					
L10	L2 and (inhibit\$ near b7\$)	84					
L9	L2 and (vh near 3-33)	1					
L8	L2 and (vk near l-15)	1					
L7	L2 and (vk near a27)	0					
L6	L2 and (vk near a-27)	1					
L5	L2 and (vh near 3-30.3)	1					
L4	L2 same (vh near 3-30.3)	0					
L3	L2 same (vh adj 3-30.3)	0					
L2	(ctla4 or ctla-4 or cd152) same antibod\$	818					
L1	(ctla4 or ctla-4 or cd152) and antibod\$	1561					
	DB=EP L14 L13 DB=PG L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	DB=EPAB, JPAB, DWPI; THES=ASSIGNEE; PLUR=NO; OP=ADJ L14 L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in. L13 (ctla4 or ctla-4 or cd152) and antibod\$ DB=PGPB, USPT; THES=ASSIGNEE; PLUR=NO; OP=ADJ L12 L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in. L11 L1 and (korman-\$ or halk-\$ or lonberg-\$ or deo-\$ or keler-\$).in. L10 L2 and (inhibit\$ near b7\$) L9 L2 and (vh near 3-33) L8 L2 and (vk near l-15) L7 L2 and (vk near a27) L6 L2 and (vk near a-27) L5 L2 and (vh near 3-30.3) L4 L2 same (vh near 3-30.3) L5 L2 same (vh adj 3-30.3) L6 (ctla4 or ctla-4 or cd152) same antibod\$					

END OF SEARCH HISTORY



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 137986

TO: Ilia Ouspenski

Location: 3d74 / 3c70

Wednesday, November 17, 2004

Art Unit: 1644 Phone: 272-2929

Serial Number: 09 / 644668

From: Jan Delaval

Location: Biotech-Chem Library

Rem 1A51

Phone: 272-2504

jan.delaval@uspto.gov

Search Notes				
	:			
*			•	•
		# ÷		



137986

Delaval, Jan

From:

Sent:

Ouspenski, Ilia Tuesday, November 16, 2004 2:09 PM Delaval, Jan

To:

Subject:

seq. search for 09/644,668

Dear Jan,

Please provide INTERFERENCE ONLY search for amino acid seq id nos:

7, 9, 13, 17, 19, and each of no: 23 - 38.

Thanks,

llia

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 **REM 3D74** Mailstop 3c70

Access DB# (37986)

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:	Ex	Examiner #: Date:					
Art Unit: Phone	Number 30		Serial Nun	nber:			
Mail Box and Bldg/Room Location	on:	_ Results F	Format Prefe	rred (circle):	PAPER	DISK E-	MAIL
If more than one search is sub						****	ታ ታ ታ ታ ታ
Please provide a detailed statement of the Include the elected species or structures utility of the invention. Define any term known. Please attach a copy of the coverage of	, keywords, synonyms ns that may have a spe	s, acronyms, ecial meaning	and registry nu g. Give examp	imbers, and co	mbine with	h the concep	t or
Title of Invention:		1. The second se					
Inventors (please provide full names):							,
Earliest Priority Filing Date:				0			
For Sequence Searches Only Please incompropriete serial number.	lude all pertinent inform	nation (paren	t, child, division	al, or issued pa	tent number	s) along with	the
			. 1				
				•			
		2					
		-			٤٠٠٠	* * *	
	•				y.		
3	⊕ ± .	**			-	*′.	
	*****	*****	*****	******	*******	******	
STAFF USE ONLY	Type of Search			and cost whe			N L W
Searcher:	NA Sequence (#)	STN		· · · · · · · · · · · · · · · · · · ·			
Searcher Phone #: 122504	AA Sequence (#)	Dial	og	~			,
Searcher Location:	Structure (#)	Ques	stel/Orbit				
Sate Searcher Picked Up: - 11/14	Bibliographic	Dr.L	ink				
Date Completed: 4117	Litigation	Lexi	s/Nexis	·	·····		
Searcher Prep & Review Time:	Fulltext'	Sequ	ience Systems	<u> </u>		. 3	
Dierical Prep Time:	Patent Family	ww	W/Internet				
Online Time:	Other		er (specify)				

PTO-1590 (8-01)